

**ABSTRACT OF THE DISCLOSURE**

A forced hot-air gutter thawing system includes a multiple of gutter sections which each include a multiple of molded in hot air flow passages adjacent a liquid passageway. A hot air source such as a conventional hot-air type furnace communicates hot air through a manifold which distributes hot-air through the gutter sections to prevent ice and snow from blocking the liquid passageway. The gutter sections are assembled together through heat staking or other fastening arrangement such that the gutter sections may be combined in a modular manner to provide a gutter system for various dwellings.

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